Index * 62 5B115 29B5 GROWERS OF HARDY NORTHERN PLANT MATERIAL
Specializing in

GRAFTED NUT TREES and ORNAMENTAL EVERGREENS The

Seward Berhow, Owner HUXLEY, IOWA

6-8-57

BERHOW NURSERIES
Huxley, Iowa

. JUNA 1957

U. S. Department of Agriculture

D ear Sir:

In response to your valued inquiry for Grafted Nut Trees, I am enclosing my Price List and other information regarding these trees.

Grafted Plack Walnut trees are among our fastest growers, as well as the youngest to come into bearing among edible tree crops, many varieties start to bear as early as the second and third year after planting. It is always best to plant several varieties for good pollenation. These trees are among our hardiest trees and are adaptable to a very wide range. Only grafted and tested Carpaibian (English W alnut) should be ordered. Many of these offered by different parties at a cheaper price are only seedlings and therefore is a gamble and will often result in disappointment.

Those named improved varieties have been discovered by different people in different parts of the United States and have proved to have outstanding merits as compared with our native or wild ones. They are young bearing, excellent crackers, having high kerrel percentage with sweet and light colored kernels of superior quality. They are also among our longest lived trees. They produce an annual crop of one of mans best foods, scaled in a tight package that never speils and with never a worm in the nuts.

Value of mut meats in the diet as given by Dr. John Harvey Kellogg, of .

Battle Creek, Michigan are as follows: 1# of Black Walmut meats is equal to 4# of Beef; 6½# Beef Ribs; 5½# Veal; 4½# Mutton; 3# Ham; 10 Chicken Broilers; 13½# Oysters; 5# Eggs and 9½# Milk.

My Nut Trees are propagated, sold, carefully hand dug, and packed for shipment by myself. They have a strong root system and have proved to transplant very satisfactorily. I am very particular in obtaining my graft wood, to be sure they are true to name.

Nut Tree Mirseries are few and the demand for trees is growing by leaps and bounds, and in the past I have shipped Mut Trees to all parts of the United States, without ONE complaint, but considerable repeat orders and complimentary letters, as shown on the reverse side.

My suggestion is that if you are in the market for Nut Trees, get your order booked as soon as possible while the varieties and sizes are still to be had. Later you will have less to choose from, as well as completely sold out, resulting in one year's time lost, which will never return.

Yours vory truly,

BERHOW NURSERIES Seward Borhow, Owner

SOB/cak Enc.

COMPLIMENTARY LETTERS

Berhow Murscries Bud dy, Iewa Monr Sir:

I received the mut trees in first class condition, and they are fine. You furnish much better root system on nut trees than I have seen anywhere else. I expect to order more this fall.

Vory truly yours.
G . W. Nederman - Washington

Mr. S. Berhow Bothow Nurseries Huxley: Town Sirs:

I have purchased about 24 mut trees the past three years and from the appearance of your stock would say these trees are the best of the lot. I am more than pleased with them. Thank you for your courtesy and consideration.

Yours truly,
Alfred L. Barlow - - Michigan

Berhow Murseries Huxley, Iowa Dear Sir;

I wish to thank you for the nice nut trees you sent, also the care with which they were dug. There were no broken roots.

Yours truly.
Dan Edolman - - - Kansas

Borhow Mursories HuxLey, Lova Dear Me. Borhow:

I want to thank you for the fine stock and the good packing, I am sure I will have a 100% stand this fall.

Yours truly,
W m. L. King - - Northorn Idaho

Borhow Nurseries Huxley, Iowa Doar Sir:

The two Black Walnut trees I received from you last spring arrived in fine shape, and made a fine growth.

Truly yours,
Harry Engstrom - - Minresota

Huxley, Lowa

BLACK WALNUT RECORD

Varioty	State	Year North To		Crack # P	or Prize - Year
	Origo		core nel %	% L1	
Allon	Mich	1923 44.45	23.85	. 31	
Benton	N. Y.	1936 41.45 88	3.05 29.40	98.34 31	+ 2 · 1934 - N. Y.
Brown	Ohio	1933 40.20 72	2.63 29.17	86.00 28	1 - 1934 - 0hio
Blair	Nobr	1945 41.06 94	1.03 25.01	100 2	
Burson	Ohio	1946 39.00	28.08	2	2 - 1946 - 0hio
Clark	Minn	1934 44.00 80	0.80 21.34	96.07 28	3 4 - 1934 ·· NNGA
Climax	Mich	1934 42.15 81		90.08 2	3
Creitz	Ind	1926 39.45 83	3.04 26.16	92.15 28	3
Cochrane	Wisc	1940 44.05 96	000 32,00	36.09 28	3
Davidson	Ohio	1946 39.50	35-05	31	4 6 - 1946 - Ohio
Duke	Ohio	1946 39.50	25, 03	1.	
Fdras .	Iowa	1926 41.60 81	.75 30, 29	87.52 3	
Euroka	Ark	19-3	31,4 31,05	100 2	L
Homeland	Va.	1951 37.50 81	1.07 27.04	78.06 2	+
Huber	Wisc	1929 44.05 76	34.05	70.07 28	3
Horton	Towa	1932 42,20 81	1.92 30.44	31.97 - 2	0 2 - 1932 - Iowa
Hare	111	1926 42.15 83	24,05		9 - 1926 - NNGA
Iowana	Iowa	1940 41.30 95	00 27.40		
Jaaho	Idaho	19:45 -3.00 93		93.07 2	0
Jackson	Ohio	1946 39.00	37.03	2	
Krouse	Iowa	1940 42.05 9	7.40 27.00	2	
Korn	Mich	1928 42.15 7	1.09 27.09	95.29 3	
Kuhn	Ohio	1946 41.00	30.05	51	
Mintle	Iowa	1929 41.00 84		99.30 3	
Myers	Ohio	1926 40, 20 50		100 5	
Michigan	Mich	1939 42.20 90			
Orth	Ohio	1946 39.00	25.03	20	
Cliver	Ohio	1946 38.50	25.05	-21	
Ohio	Ohio		102 31.02		
Oaltes .	111.	1932 39.45 83	.05 31-57.		
Ottawa	Ohio	1941 40.30 93	3.04 26.07	97.07 3	
Patterson	Iowa	1926 40.30 79	9.39 28.30	93.52 30	
Penn	Ohio	1946 38.50	23.01	18	
Rohwer	Iowa	1926 42.25 75		88,29 2	
Rico	Ky	1934 36.00 93	3,02 25,08	56.00 2	
Sifford	Va	1934 37.31 88			
Snyder	N. Y.	1934 42.20 79	.44 25.99	91.05 2	
Sparrow	Ill.	1935 40.35 90		26	
Stabler	Md.	1911 39.10 78	3.94 31.22	88.55 2	3
Stanbaugh	111.	1926 40.08 62	2.00 32.87	81.05 2	1 - 1926 - MNGA
Shepard	Iowa	1942 42.45 83	.39 28.12	100 2	+ 3 - 1946 - INGA
Ton Eyck	N. J.	1915 40.35 74		81.56 26	5
Thomas	Ponn	1881 40.05 80		88.73 19	
Throp	Ind.	1926 39.20 59		100 40	
Victoria	Ky	1945 36.00 90		96.03 2	
Wiard	Mich	1926 42.15 95		91.00 3	
Wetzel	Ponn	1929 41.00 7		93.90 2	
Williamson	W.VA	1946 39.00	21.04	20	
HTTTTOMOUT	11 4 4 4 4	27.0 77.00			o - ayio - onao

[•] INGA - Iowa Nut Growers Association - - * NNGA - Northern Nut Growers Assin.

de la

			•						
	0.02			. 0.3.				rus (S	(d = 2*a+7
								1.1-3	
• •	· .								
			-						
					7 4,				
									of and c
								10.6	2-mm2.50
								The same	
								4,00	
•••	***								
,	** *				•				
							*	,	
			4						
: .									
• 1									
•			7						
								·	
					,				
			•			,			
			• •						
**									
						*	,	= 1 **	
	,					•		1 n 1	
	*							2.41	
								r	
			1.			,			
	•					,		7 30	
	*						151	7 .50	
			, ~		- 4		1		
			- A 1	: (1)					
			A 19					a LEF	no care
*					1 (0)			4 5 6	
	-				16	9	. 255	ing.	· · · · · · · · · · · · · · ·
	•			.,,				1.1	100000
		,	. '	1	Walt	A 12	1 12		s leves white
					Jack	485		4 / 11	
			,	-110.0			10000	macri.	502300
	•		_1.				A Cont	AVeV	400 mg 2 / 1 / 2 / 1

to wall to the second to the contract of the contract of the second seco

· ·

•

.

1

1

ei .

Fig. Fig.

The Courts

. . .

The Tall off 11!

2.1

- 1

•

A

Lin Vindus

(Laccam)

VI